Sheet 1 of 6 FORM P S. Department of Commerce Attorney Docket No.: FORS-06614 Serial No.: 09/941,095 (Modified) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use Several Sheets If Necessary) (37 CFR § 1.98(b)) Applicant: MARY ANN D. BROW et al. Group Art Unit: 1636 Filing Date: 08/28/2001 U.S. PATENT DOCUMENTS Serial / Patent Examiner Issue Date Applicant / Patentee Class Subclass Filing Date Number Initials JK 4,683,195 7/28/87 435 2/7/86 Mullis et al. 2 4,683,202 7/28/87 Mullis 435 91 10/25/85 3 5,108,892 4/28/92 8/3/89 435 Burke et al. 6 4 5,144,019 9/1/92 27 6/21/89 Rossi et al. 536 4,511,502 4/16/85 Builder et al. 260 112 6/1/84 6 4,518,526 5/21/85 Olson 260 112 6/1/84 4,511,503 112 6/1/84 4/16/85 Olson et al. 260 8 4,512,922 4/23/85 112 6/1/84 Jones et al. 260 9 252.3 8/27/93 <u>5,455,170</u> 10/03/95 Abramson et al. 435 10 5,614,402 5/25/97 Dahlberg et al. 435 199 6/6/94 11 5,541,311 23.7 6/4/93 7/30/96 Dahlberg et al. 536 12 5,422,242 6/1995 Young 435 7/17/92 13 5,422,253 435 91.53 12/7/92 6/6/95 Dahlberg et al. FOREIGN PATENTS OR PUBLISHED FOREIGN PATENT APPLICATIONS Document **Publication Date** Country / Patent Office Class Subclass Translation Number Yes No JΚ WO 90/01069 14 2/8/90 1/68 PCT C120 WO 92/06200 4/16/92 C12N 15/54 PCT 16 WO 91/09950 7/11/91 PCT C12N 15/54 17 WO 90/15157 12/13/90 1/68 **PCT** C12O 18 0 482 714 A1 4/29/92 C12N 15/54 OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) JK 19 Barany, "Genetic disease detection and DNA amplification using cloned thermostable ligase," Proc. Natl. Acad. Sci., 88:189 (1991); Barany, "The Ligase Chain Reaction in a PCR World," PCR Methods and Applic., 1:5 (1991); 21 Wu and Wallace, "The Ligation Amplification Reaction (LAR) - Amplification of Specific DNA Sequences Using Sequential Rounds of Template-Dependent Ligation," Genomics 4:560 (1989); 22 Guatelli et al., "Isothermal, in vitro amplification of nucleic acids by a multienzyme reaction modeled after retroviral replication," Proc. Natl. Acad. Sci., 87:1874-1878 (1990) with an erratum at Proc. Natl. Acad. Sci., 87:7797 (1990); 23 Kwoh et al., "Transcription-based amplification system and detection of amplified human immunodeficiency virus type 1 with a bead-based sandwich hybridization format," Proc. Natl. Acad. Sci., 86:1173-1177 (1989); 24 Fahy et al., "Self-sustained Sequence Replication (3SR): An Isothermal Transcription-based Amplification System Alternative to PCR," PCR Meth. Appl., 1:25-33 (1991); 25 Landgren, "Molecular mechanics of nucleic acid sequence amplification," Trends in Genetics 9:199 (1993); Mullis, "The Polymerase Chain Reaction in an Anemic Mode: How to Avoid Cold Oligodeoxyribonuclear Fusion," PCR Methods Applic., 1:1 26

Examiner: **EXAMINER:**  Acids Res., 18:999 (1990) /James Ketter/

Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Kwok et al., "Effects of primer-template mismatches on the polymerase chain reaction: Human immunodeficiency virus type 1 model studies," Nucl.

Date Considered:

07/31/2006

FORM PTO-1449 (Modified)		9	U.S. Department of Commerce Patent and Trademark Office	Attorney Docket No.: FORS-06614	Serial No.: 09/941,095		
INFORMATI			POSCLOSURE STATEMENT BY APPLICANT (Use Several Sheets If Necessary)				
(37 CFR § 1.98(b)) MAY			· <b>7</b> 61				
		MAT	Z 7 2005 W	Applicant: MARY ANN D. BROW et al.			
		<u></u>	<i>&amp;</i> /	Filing Date: 08/28/2001	Group Art Unit: 1636		
	· '		OTHER DOCUMENTS (Including Author, Title, Da	ate, Relevant Pages, Place of Publication)			
JK 28			Duck et al., "Probe Amplifier System Based on Chimeric Cycling Oligonucleotides," BioTech., 9:142 (1990);				
		29	Urdea et al., "A novel method for the rapid detection of specific nucleotide sequences in crude biological samples without blotting or radioactiv application to the analysis if hepatitis B virus in human serum," Gene 61:253-264 (1987);				
•		30	Gogos et al., "Detection of single base mismatches of thymine and cytosine residues by potassium permanganate and hydroxylamine in the presence of				
		31	tetralkylammonium salts," Nucl. Acids Res., 18:6807-6817 (1990);  Barlow and Lehrach, "Genetics by gel electrophoresis: the impact of	F pulsed field gel electrophoresis on mammalian	n genetics," Trends Genet., 3:167		
		32	(1987);	S-2			
	<del>                                     </del>	33	Perlman and Butow, "Mobile Introns and Intron-Encoded Proteins,"  Conner, et al., "Detection of sickle cell as globin allele by hybridize		ad Acad Sai 80:279 292 (1093):		
		34	Vogelstein et al., "Genetic Alterations During Colorectal-Tumor De				
		35	Farr et al., "Analysis of RAS gene mutations in acute myeloid leuke:				
			85:1629-1633 (1988);	mia by polymerase chain leaction and oligonic	Reditte proces, Froc. Nati. Acad. Sci.		
		36	Lyons, et al., "Two G Protein Oncogenes in Human Endocrine Tum	ors," Science 249:655-659 (1990);			
	37 Abrams et al., *Comprehensive Detection of Single Base Changes in Human Genomic DNA Using Denaturing			Human Genomic DNA Using Denaturing Gra	idient Gel Electrophoresis and a GC		
	$\vdash$		Clamp," Genomics 7:463-475 (1990);				
		38	Sheffield, et al., "Attachment of a 40-base-pair G+C-rich sequence (GC-clamp) to genomic DNA fragments by the polymerase chain reaction results improved detection of single-base changes," Proc. Natl. Acad. Sci., 86:232-236 (1989);				
		39	Lerman and Silverstein, "Computational Simulation of DNA Melting and Its Application to Denaturing Gradient Gel Electrophoresis," Meth. Enzymol.,				
-	+	40	155:482-501 (1987);				
		41	Wartell et al., "Detecting base pari substitutions in DNA fragments by temperature-gradient gel electrophoresis," Nucl. Acids Res., 18:2699-2701 (1990);  Smith et al., "Novel Method of Detecting Single Base Substitutions in RNA Molecules by Differential Melting Behavior in Solution," Genomics 3:217-				
			223 (1988);				
42 Borresen et al., "Constant denaturant gel electrophoresis as a rapid screening technique for p53 mutations," Proc. Natl. Acad. Sci. 6			latl. Acad. Sci. USA 88:8405 (1991);				
		43	Scholz, et al., "Rapid screening for Tp53 mutations by temperature gradient gel electrophoresis: a comparison with SSCP analysis," Hum. Mol. Genet. 2:2155 (1993);				
		44	Hayashi, "PCR-SSCP: A Simple and Sensitive Method for Detection	n of Mutations in the Genomic DNA," PCR Meth. Appl., 1:34-38, (1991);			
-		45	Orita, et al., "Rapid and Sensitive Detection of Point Mutations and	DNA Polymorphisms Using the polymerase Chain Reaction," Genomics 5:874-879,			
			_(1989);	·			
Marrnur and Lane, "Strand Separation and Specific Recombination in Deoxyribonucleic acids: Biological Studies," <i>Proc. Natl. Acad.</i> (1960):			Proc. Natl. Acad. Sci. USA 46:453				
		48	Doty et al., "Strand Separation and Specific Recombination in Deoxy (1960);	yribonucleic Acids: Physical Chemical Studies	s," Proc. Natl. Acad. Sci. USA 46:461		
		49	Wallace et al., "Application of synthetic oligonucleotides to the diag	nosis of human genetic diseases." Biochimie 67	7:755 (1985):		
		50	Studencki and Wallace, "Allele-Specific Hybridization using Oligona and a S-Globin Genes," DNA 3:1 (1984);	-			
		51	Studencki et al., "Discrimination among the Human a <sup>A</sup> , a <sup>S</sup> , and a	C-Globin Genes Using Allele-Specific Oligonu	cleotide Hybridization Probes,"		
	$\vdash$		Human Genetics 37:42 (1985);	<del>-</del>			
		52	Harrington and Liener, "Functional domains within FEN-1 and RAD excision repair," Genes and Develop. 8:1344 (1994);	2 define a family of structure-specific endonuc	leases: implications for nucleotide		
	$\Box$	53	Murante et al., "The Calf 5'- to 3'-Exonuclease Is Also an Endonucle	ase with Both Activities Dependent on Primer	s Annealed Upstream of the Point of		
		ا ا	Cleavage," J. Biol. Chem. 269:1191 (1994);	•			
Examiner:			/James Ketter/ Date Considered: 07/31/2006				
EXAMIN	NER:	Initi	al citation considered. Draw line through citation if not in conformance		•		
	copy of this form with next communication to applicant.						

FORM	M PTO-			Attorney Docket No.: FORS-06614	Serial No.: 09/941,095		
1449	· · · · · · · · · · · · · · · · · · ·						
U.S. Department of Commerce (Modified)							
Patent and Trademark Office							
			· .	·			
	INF	ORMATI	ON PISCOSURE STATEMENT BY APPLICANT				
			(Use Several Sheets If Necessary)		÷		
(37 C	FR § 1.	98(6))	AY 2 5 2006 S				
		( M	M 2 9 7000	Applicant: MARY ANN D. BROW et al	· · · · · · · · · · · · · · · · · · ·		
		13	<u> </u>	Filing Date: 08/28/2001	Group Art Unit: 1636		
		132	THER DOCUMENTS (Including Author, Title, D	ate, Relevant Pages, Place of Publication)			
J	IK.	54	-Komberg, DNA Replication, W.H. Freeman and Co., San Franci				
		55	Tindall and Kunkell, Fidelity of DNA Synthesis by the Thermus		6008 (1988);		
		56	Brutlag et al., "An Active Fragment of DNA Polymerase Produc				
		57	Erlich et al., "Recent Advances in the Polymerase Chain Reaction				
•		58	Setlow and Komberg, "Deoxyribonucleic Acid Polymerase: Two		Riol Chem. 247:232 (1972):		
		59	Gelfand, PCR Technology - Principles and Applications for DN				
		60	Holland et al., "Detection of specific polymerase chain reaction				
L			polymerase," Proc. Natl. Acad. Sci. USA 88:7276 (1991);	product by annuing the 5 5 exemperouse ac	artty of the mas aquaneus 21111		
		61	Lawyer et al., "Isolation, Characterization, and Expression in Est	cherichia coli of the DNA Polymerase Gene	from Thermus aquaticus." J. Biol.		
			Chem. 264:6427 (1989);				
		62	Akhmetzjanov and Vakhitov, "Molecular cloning and nucleotide	sequence of the DNA polymerase gene from	n Thermus flavus," Nucl. Acids Res.		
	20:5839 (1992);						
	<u> </u>	63	Setlow et al., "Deoxyribonucleic Acid Polymerase: Two Distinc	t Enzymes in One Polypeptide," J. Biol. Che	em. 247:224 (1972);		
		64	Levine, "The Tumor Suppressor Genes," Annu. Rev. Biochem. 62				
		65 Lane and Benchimol, "p53: oncogene or anti-oncogene," Genes Dev. 4:1 (1990);					
		66					
		67 Hollstein, et al., "Database of p53 gene somatic mutations in human tumors and cell lines," Nucleic Acids Res. 22:3551 (1994);					
		68 Cariello et al., "Database and software for the analysis of mutations at the human p53 gene," Nucleic Acids Res. 22:3549 (1994);					
		69 Hollstein et al., "Database of p53 gene somatic mutations in human tumors and cell lines," Nucleic Acids Res. 22:3551 (1994);					
		Higuchi, R., In Ehrlich, H.A. (Ed.), PCR Technology: Principles and Applications for DNA Amplification, Stockton Press, New York, pp. 61-70					
		(1991);  Nelson and Long, "A General Method of Site-Specific Mutagenesis Using a Modification of the <i>Thermus aquaticus</i> Polymerase Chain					
	Reaction," Analytical Biochem. 180:147 (1989);						
		Altamirano et al., "Identification of Hepatitis C Virus Genotypes among Hospitalized Patients in British Columbia, Canada," J. Infect. Dis. 171:1034 (1995);					
		73	Kanai et al., "HCV genotypes in chronic hepatitis C and response	e to interferon," Lancet 339:1543 (1992);			
		74	Yoshioka et al., "Detection of Hepatitis C Virus by Polymerase C	Chain Reaction and Response to Interferon-	Therapy: Relationship to		
			Genotypes of Hepatitis C Virus," Hepatology 16:293 (1992);				
		75	Okamoto et al., "Typing hepatitis C virus by polymerase chain re	action with type-specific primers: applicati	on to clinical surveys and tracing		
			infectious sources," J. Gen. Virol. 73:673 (1992);				
		76	Frieden et al., "The Emergence of Drug-Resistant Tuberculosis in	New York City," New Engl. J. Med. 328:52	21 (1993);		
		77	Hughes, Scrip Magazine May (1994);				
		78	Jacobs, Jr., "Multiple-Drug-Resistant Tuberculosis," Clin. Infect.	Dis. 19:1 (1994);			
		79	Donnabella et al., "Isolation of the Gene for the & Subunit of RN		ycobacterium tuberculosis and		
-			Identification of New Mutations," Am. J. Respir. Dis. 11:639 (19				
Jacobs, Jr. et al., "Rapid Assessment of Drug Susceptibilities of Mycobacterium tuberculosis by Means of Luciferase Reporter Phages," Science							
Exami			/James Ketter/	Date Considered: 07/31/2006			
		Inie	<del></del>	Date Constacted.			
E/A/NIVI	EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include						
	copy of this form with next communication to applicant.						

	1 PTO-			Attorney Docket No.: FORS-06614	Serial No.: 09/941,095		
1449							
1	U.S. Department of Commerce (Modified)						
Patent and Trademark Office							
i i	INF	ORMATH	(Use Seyeal Sheets If Necessary)				
(37.0)	FR § 1.	986))	(Use Several Sheets If Necessary)				
(37 Ci	K y I.	1	<b>/ 3</b> 2005		·		
		( MA	2.5 2006	Applicant: MARY ANN D. BROW et al	<u> </u>		
	•	(美	<b>.27</b>		Group Art Unit: 1636		
Filing Date: 08/28/2001 Group Art Unit: 16:3  OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication)							
J	K	81	Shinnick and Jones in Tuberculosis: Pathogenesis, Protection a		of Microbiology Washington D.C.		
		"	pp. 517-530 (1994);	ina Control, Bloom, ed., American Society C	m merodiology, washington, b.c.,		
		82	Yule, "Amplification-Based Diagnostics Target TB," Bio/Techno	alam 12:1335 (1994):			
		83	Heym et al., "Implications of multidrug resistance for the future		s: a molecular study " I oncet		
		"	344:293 (1994);	or shore-course elicinodiciapy of tubelediosi.	s. a molecular study, Lances		
•		84	Morris et al., "Molecular Mechanisms of Multiple Drug Resistan	oce in Clinical Isolates of Mycohacterium tul	perculosis " I Infect Dis 171:954		
			(1995);	in Chinai Bolates of Mycobacter in the			
		_ 85_	Baneriee et al., "inhA, a Gene Encoding a Target for Isoniazid an	nd Ethionamide in Mycobacterium tubercul	osis." Science 263:227 (1994):		
		86	Woese, "Bacterial Evolution," Microbiological Reviews, vol 51,				
		87	Shibata, "Preparation of Nucleic Acid for Archival Material," in		illis et al., eds. Birkhauser, Boston.		
			pp. 47-54 (1994);		······································		
		88	Saiki et al., "Primer-Directed Enzymatic Amplification of DNA	with a Thermostable DNA Polymerase." Sci	ence 239:487 (1988):		
		89	Mullis and Faloona, "Specific Synthesis of DNA in Vitro via a P				
		90	M. Bargseid et al., "A High Fidelity Thermostable DNA Polyme				
			4:34 (1991);		,		
		91	Perler et al., "Intervening sequences in an Archaea DNA polyme	rase gene," Proc. Natl. Acad. Sci. USA 89:5	577 (1992);		
		92	Kaledin et al., "Isolation and Properties of DNA Polymerase Fron				
			(1981);	· · · · · · · · · · · · · · · · · · ·			
		93					
			Reaction," Biotechniques 9:276 (1990);	·			
		94	Myers et al., "Reverse Transcription and DNA amplification by	a Thermus thermophilus DNA Polymerase,"	Biochem. 30:7661 (1991);		
		95	Ito et al., "Compilation and alignment of DNA polymerase sequences," Nucl. Acids Res. 19:4045 (1991);				
		96	Mathur et al., The DNA polymerase gene from the hyperthermophilic marine archaebacterium Pyrococcus furiosus, shows sequence homology				
			with &-like DNA polymerases," Nucl. Acids. Res. 19:6952 (199	1);			
		97	Dunn et al., "Complete Nucleotide Sequence of Bacteriophage T	7 DNA and the Locations of T7 Genetic Ele	ments," J. Mol. Biol. 166:477		
	-		(1983);				
		98	Antao et al., "A thermodynamic study of unusually stable RNA a				
		99	Stark, "Multicopy expression vectors carrying the lac repressor g	ene for regulated high-level expression of ge	mes in Escherichia coli," Gene		
	<b></b>	100	5:255 (1987);				
ı		100	Studier and Moffatt, "Use of Bacteriophage T7 RNA Polymerase	to Direct Selective High-level Expression o	f Cloned Genes," J. Mol. Biol.		
		101	189:113 (1986);	10: 11: 11: 11: 11: 11: 11: 11: 11: 11:	11.1		
		101	Sambrook et al., Molecular Cloning. A Laboratory Manual, Col				
		102	Engelke, "Purification of Thermus Aquaticus DNA Polymerase E				
		103	Copley and Boot, "Exonuclease Cycling Assay: An Amplified A (1992);	ssay for the Detection of Specific DNA Sequ	uences," Bio Lechniques 13:888		
		104					
		.04	related)Oculocutaneous Albinism," Mol. Biol. Med. 8:19 (1991);		Type I (Tyrusinase•		
		105	Giebel et al., "Organization and Nucleotide Sequences of the Hui		inase-Related Segment." Genomics		
			9:435 (1991);				
		106	Spritz, "Molecular genetics of oculocutaneous albinism," Human	Molecular Genetics 3:1469 (1994):			
Examin	ner:		/James Ketter/	Date Considered: 07/31/20	006		
EXAM	INER:	Init	ial citation considered. Draw line through citation if not in conform				
	with next communication to applicant.						

.

.

FORM	PTO-			Attorney Docket No.: FORS-06614	Serial No.: 09/941,095		
1449 U.S. Department of Commerce							
1	(Modified)						
Patent and Trademark Office							
INFORMATION NECTO SURE STATEMENT BY APPLICANT					·		
		/	(Use Several Single of Necessary)	·			
.(37 CF	R § 1.9	8(ъ))	MAY 2 5 2006 )				
		Ι.	3 B	Applicant: MARY ANN D. BROW et al			
ļ				Filing Date: 08/28/2001	Group Art Unit: 1636		
PAD MER DOCUMENTS (Including Author, Title, Date				ate, Relevant Pages, Place of Publication)			
JK		107	Giebel et al., "A Tyrosinase Gene Missense Mutation in Temperature-sensitive Type I Ocułocutaneous Albinism," J. Clin. Invest. 87:1119				
		108	Bouchard et al., "Induction of Pigmentation in Mouse Fibroblas	ete by Evanessian of Human Tyrosinase cDN	[A " / Frn Mad 169-2029 /1989):		
		109	Orkin and Kazazian, "The Mutation and Polymorphism of the H				
			(1984);	unair a-cloom cene and its surrounding i	MAR, Minu. Rev. Oches. 10:13		
		110	Collins and Weissman, "The Molecular Genetics of Human Hem	noglobin." Prog. Nucleic Acid Res. Mol. Bio	/. 31:315 (1984):		
		111	Lawn et al., "The Nucleotide Sequence of the Human a-Globin				
		112	Orkin and Goff, "Nonsense and Frameshift Mutations in & That (1981);		nes," J. Biol. Chem. 256:9782		
		113	Goldsmith et al., ""Silent" nucleotide substitution in a â*-thalas	ssemia globin gene activates splice site in co	ding sequence RNA," Proc. Natl.		
	_		Acad. Sci. USA 80:2318 (1983);				
	114 Giddings et al., "An adaptive, object oriented strategy for base calling in DNA sequence analysis," Nucl. Acids Res. 21:4530 (1993);						
		115	Trivedi et al., "Selective Amplification of Simian Immunodeficiency Virus Genotypes after Intrarectal Inoculation of Rhesus Monkeys," Journal of Virology 68:7649 (1994);				
		116	Nugent et al., "Characterization of the Apurinic Endonuclease Activity of Drosophila Rrpl," Biochemistry, 32:11445 (1993);				
		117	Bardwell et al., "Specific Cleavage of Model Recombination and Repair Intermediates by the Yeast Rad1-Rad10 DNA Endonuclease," Science				
			265:2082 (1994);				
		118	Orkin et al., "Abnormal RNA processing due to the exon mutati	on of a <sup>E</sup> -globin gene," Nature, 300:768 (19	982);		
		119	Spritz et al., "Base substitution in an intervening sequence of a (1981);	â*-thalassemic human globin gene," <i>Proc.</i>	Natl. Acad. Sci. USA, 78:2455		
		120	Baker et al., "Suppression of Human Colorectal Carcinoma Cell	Growth by Wild-Type p53," Science 249:91	2 (1990);		
		121 Chen et al., "Genetic Mechanisms of Tumor Suppression by the Human p53 Gene," Science 250:1576 (1990);					
		122	Hollstein et al., "p53 Mutations in Human Cancers," Science 25	3:49 (1991);	·		
		123	Caron de Fromental and Soussi, "TP53 Tumor Suppressor Gene:	A Model for Investigating Human Mutager	nesis," Genes, Chromosomes and		
			Cancer 4:1 (1992).				
	Inchauspe et al., "Use of Conserved Sequences from Hepatitis C Virus for the Detection of Viral RNA in Infected Sera by Polymerase Chain Reaction," Hepatology 14:595 (1991);				ected Sera by Polymerase Chain		
		125	Miller et al., "The rpoB Gene of Mycobacterium tuberculosis," A	Intimicrob. Agents Chemother., 38:805 (199	94);		
		126	Cockerill et al., "Rapid Identification of a Point Mutation of the				
			Isoniazid Resistance," J. Infect. Dis. 171:240 (1995);				
	- 1	127	Greisen et al., "PCR Primers and Probes for the 16S rRNA Gene	of Most Species of Pathogenic Bacteria, Inc	luding Bacterial Found in		
			Cerebrospinal Fluid," J. Clin. Microbiol. 32:335 (1994);				
		128	Widjojoatmondjo et al., "Rapid Identification of Bacteria by PCI (1994);	R-Single-Strand Conformation Polymorphism	n," J. Clin. Microbiol. 32:3002		
		129	Maidak et al., "The Ribosomal Database project," Nucleic Acids Res., 22:3485 (1994);				
		130	McConlogue et al., "Structure-independent DNA amplification b		Jucleic Acids Res. 16:20 (1988):		
		131	D.S. Sigman et al., "Chemical Nucleases," Chemical Reviews 93				
		132	T.R. Cech et al., "Secondary Structure of the Tetrahymena Ribos	omal RNA intervening sequence, Structural	homology with fungal		
C:		<del></del>	mitochondrial intervening sequences," Proc. Natl. Acad. Sci. US. James Ketter/	07/21/20	06		
Examine EXAMI		<u>.</u>		Date Considered.			
EARMI	EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

FORM PTO-1449 (Modified)				Attorney Docket No.: FORS-06614	Serial No.: 09/941,095		
(37 CFR	INFOR		(Use Several Sheets if Necessary)  MAY 2.5 2006				
`	- '	13	a.)	Applicant: MARY ANN D. BROW et a	ıl		
•		13		Filing Date: 08/28/2001	Group Art Unit: 1636		
			HER DOCUMENTS (Including Author, Title, D	Pate, Relevant Pages, Place of Publication)			
JK 133 C.R. Woese et al., "Detailed Analysis of the Higher Order Struct				ture of 16S Like Ribosomal Ribonucleic Ac	ids," Microbiology Reviews 47:621		
		134	Hoheisel et al., "On The Activities of Escherichia coli Exonucle	ease III," Anal. Biochem. 209:238-246 (1993	();		
		135 R. Youil et al., "Screening for Mutations by Enzyme Mismatch Cleavage with T4 Endonuclease VII," Proc. Natl. Acad. Sci. USA (1995);					
	136 Murphy et al., "Use of the 5' Noncoding Region for Genotyping Hepatitis C Virus," J. Infect. Diseases 169:473 (1994).						
•		137	Takada et al., "HCV genotypes in different countries," Lancet 3	·			
		138	Belkum, "DNA Fingerprinting of Medically Important Microorg		ev. 7(2): 174-184 (1994).		
	.	139	Wilson et al., "Amplification of Bacterial 16S Ribosomal DNA				
		140	Bingen et al., "Use of Ribotyping in Epidemiological Surveillan				
		141 Tabor et al., "Effect of Manganese Ions On The Incorporation of Dideoxynucleotides By Bacteriophage T7 DNA Polymerase and Escherichia coli DNA Polymerase I, Proc. Natl. Acad. Sci. USA 86:4076-4080 (1989);					
	142 Lyamichev et al., "Structure-specific endonucleolytic cleavage of nucleic acids by eubacterial DNA polymerases," Science 260:778-783 (1993)						
		143	Seela and Roling, "7deazapurine containing DNA: efficiency of 7-deaza-dGTP, 7-deaza-dATP, and 7-deaza-DITP incorporation during PCR-amplification and protection from endodeoxyribonuclease hydrolysis," Nuc. Acids Res. 20(1)55-61 (1992)				
	<b>-</b> .	144					
Examiner: /James Ketter/				Date Considered: 07/31/200	16		
	EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						